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1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

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Inventor Information for 10/655826

Inventor Name	City	State/Country
KAUFMANN, STEVEN	WEST VANCOUVER	CANADA
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US 20050125321 A1	20050609	SYSTEM AND METHOD FOR AUTHORIZING THIRD-PARTY TRANSACTIONS FOR AN	705/35	705/42	Gerstner, Penny L. et al.
		INSTITUTION ON BEHALF OF THE ACCOUNT HOLDER			
US 20050084830	20050421	Method of teaching a foreign	434/169	434/309	Kaufmann, Steven
A1					loseph
		requiring materials to be presented			
0/1//00/00 BII		יון מתחוס מוות תופונים וכער וסוווומר	10 72/01		V C4.£
US 20050066568 A1	20050331	Method for removing coating damages and/or erosion damages	42//6.01		Kautmann, Steran
US 20050053900	20050310	Method of teaching a foreign	434/169	434/322	Kaufmann, Steven
A1		language to a student providing			
		measurement in a context based			
		learning system			
US 20040207070	20041021	High power semiconductor module	257/704	257/E23.186;	Kaufmann, Stefan et al.
A1				257/E25.016;	
				257/E25.025	
US 20040145050	20040729	Contact system	257/724	257/E23.187;	Kaufmann, Stefan
A1				257/E25.026	
US 20040052964	20040318	Method for coating the inside of a	427/446	427/230;	Kaufmann, Stefan
A1		gun barrel		427/595	
US 20030122261	20030703	Power semiconductor submodule,	257/777	257/E23.078;	Bijlenga, Bo et al.
Al		and a power semiconductor module		257/E25.016	
US 20020177569	20021128	Tuberculosis vaccine	514/44	424/248.1;	Kaufmann, Stefan H.E.
A1				435/252.3;	et al.
				536/23.7	
US 20010017763	20010830	Cooling device for a high-power	361/688	257/E23.098;	Kaufmann, Stefan
AI		semiconductor module		23 //E23.112	

Kaufmann; Stefan et al.	Kaufmann; Stefan	Kaufmann; Stefan H. E. et al.
257/690; 257/704; 257/710; 257/718; 257/726; 257/727; 257/785	257/17; 257/692; 257/693; 257/718; 257/719; 257/731; 257/731; 257/E23.187; 257/E23.26	424/184.1; 424/185.1; 424/190.1; 424/200.1; 424/203.1; 424/234.1; 424/278.1; 424/9.1; 424/9.2; 424/93.1; 424/93.1; 424/93.2; 435/320.1; 530/300;
257/719	257/690	424/248.1
High power semiconductor module	Contact system	Tuberculosis vaccine
20060228	20050215	20040817
US 7005739 B2	US 6856012 B2	US 6776993 B2

	Kaufmann; Stefan H. E.	et al.														Kaufmann; Stefan					Vodermayer; Albert	Maria et al.			
536/23.1; 536/23.7	424/184.1;	424/185.1;	424/190.1; 424/192.1:	424/203.1;	424/234.1;	424/248.1;	424/278.1;	424/9.1;	424/9.2;	424/93.1;	424/93.2;	435/320.1;	530/300;	530/350;	536/23.1;	165/80.4;	174/252;	257/E23.098;	257/E23.112;	361/707; 361/715	156/166;	156/296;	427/359;	427/385.5;	427/434.2; 427/434.4;
	424/200.1											,				361/699					427/355		-		
	Tuberculosis vaccine															Cooling device for a high-power	semiconductor module				Manufacture of unidirectional fiber	reinforced thermoplastics			
	20040106						<u>.</u>									20021029					20020416			,	
	US 6673353 B1															US 6473303 B2					US 6372294 B1				

				427/434.6	
US 2795704 A	19570611	Neutron ion chamber [TEXT	250/392		HARRY BRYANT et
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		DATABASE			

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